Amendments to the Claims

This listing of claims replaces all prior versions and listings of claims in the application:

1. (Currently Amended) A method comprising:

splitting [[an]] <u>a SMPTE-standard</u> optical stream into a primary optical stream and a secondary optical stream;

converting the secondary optical stream to an electrical signal;
identifying a clock signal and a data signal from the electrical signal;
receiving a selection from a user indicating at least a particular bit position
portion of the SMPTE-standard optical stream to be modified;

determining whether the particular bit position of the SMPTE-standard optical stream is located in an active video portion, a horizontally ancillary data portion, a vertically ancillary data portion, a start-video timing portion, or an end active video timing portion of the SMPTE-standard optical stream;

identifying the particular <u>bit position</u> portion of the optical signal <u>in the determined</u> portion of the SMPTE-standard optical stream based on at least the clock signal [[,]] and the data signal, and the received selection from the user;

generating a gating signal at the particular bit position of the optical stream; delaying the primary optical stream to provide a delayed optical stream; synchronizing the delayed optical stream with the gating signal; and modifying the particular bit position portion of the delayed optical signal stream based on the received selection from the user gating signal.

2-3 (Cancelled).

- 4. (Currently Amended) The method of claim 1 wherein said modifying the particular bit position portion comprises inverting at least one bit in the particular bit position portion of the delayed optical stream.
- 5. (Currently Amended) The method of claim 1 wherein said modifying the particular bit position portion comprises suppressing at least one-bit in the particular bit position portion of the delayed optical stream.

- 6-7 (Cancelled).
- 8. (Currently Amended) The method of claim 1 wherein the <u>SMPTE-standard</u> optical stream is comprises a SMPTE259M video stream.
- 9. (Currently Amended) The method of claim 8 wherein said modifying the particular bit position portion of the delayed optical signal comprises introducing introduces at least one bit error in the SMPTE259M video stream.
- 10. (Cancelled).
- 11. (Currently Amended) An apparatus comprising: an optical splitter to split [[an]] <u>a SMPTE-standard</u> optical stream into a primary optical stream and a secondary optical stream;

an optoelectronic converter to convert the secondary optical stream to an electrical signal;

a processor to process the electrical signal to identify a particular <u>bit position</u> portion of the <u>SMPTE-standard</u> optical stream, the processor operative to:

identify a clock signal and a data signal from the electrical signal;
receive a selection from a user indicating at least the particular <u>bit position</u>
portion of the <u>SMPTE-standard</u> optical stream to be modified; and

determine whether the particular bit position of the STMPTE-standard optical stream is located in an active video portion, a horizontally ancillary data portion, a vertically ancillary data portion, a start-video timing portion, or an end active video timing portion of the SMPTE-standard optical stream;

identify the particular <u>bit position</u> portion in the determined position of the <u>SMPTE-standard optical stream</u> based on at least the clock signal [[,]] <u>and</u> the data signal, and the received selection from the user; <u>and</u> generate a gating signal at the particular bit position;

an optical delay to delay the primary optical stream to provide a delayed optical stream; and

an optical switch responsive to the processor to modify the particular <u>bit position</u> portion of the delayed optical signal based on the received selection from the user <u>gating signal</u>.

12-14 (Cancelled).

15. (Currently Amended) The apparatus of claim 11 wherein the optical switch is to modify the particular <u>bit position</u> portion by suppressing at least one-bit in the particular bit position portion of the delayed <u>SMPTE-standard</u> optical stream.

16-17 (Cancelled).

18. (Currently Amended) The apparatus of claim 11 wherein the <u>SMPTE-standard</u> optical stream comprises is a SMPTE259M video stream.

19-31 (Cancelled).

32. (New) A method comprising:

splitting a SMPTE-standard optical system into a primary optical stream and a secondary optical stream;

converting the secondary optical signal to an electrical signal;
identifying a data signal and a clock signal from the electrical signal;
applying the data signal and the clock signal to a programmable delay line;
receiving a selection from a user indicating at least a particular portion of the
SMPTE-standard optical system to be modified;

determining whether the particular portion of the SMPTE-standard optical stream is located in an active video portion, a horizontally ancillary data portion, a vertically ancillary data portion, a start-video timing portion, or an end active video timing portion of the SMPTE-standard optical stream;

identifying the particular portion in the determined location of the SMPTEstandard optical stream;

generating an electrical gating signal at the particular portion of the SMPTEstandard optical stream;

converting the electrical gating signal to an optical gating signal;
delaying the primary optical stream to provide a delayed optical stream;
synchronizing the delayed optical stream and the optical gating signal based on
the programmable delay line; and

modifying the particular portion of the delayed optical stream based on the optical gating signal.